State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000; Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: PIONEER WATER COMPANY

S002624 STATEMENT NO .: PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING CONTACT PHONE NO.: (559) 781 - 0102 **TULE RIVER ASSOCIATION** PO BOX 1388 PORTERVILLE, CA 93257 **TULE RIVER** Source Name: **TULARE LAKE** Tributary To: Year of First Use: County: Tulare Diversion Within: SE¼ of NW¼ Section 35 T21S, R28E, MB&M Parcel Number: __Pre-1914 right _____X Water is Used Under: Riparian claim_ __Other (explain): Year of First Use: (Please provide if missing above) B. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below C. _ Million Gallons (MG) _ Χ _ Acre-feet (AF) _ Other Amounts below are in: Gallons Total Feb May June July Aug Year Mar Apr Annual 792 642 266 55 70 4808 2004 851 798 735 15 0 118 466 224 106 4022 778 625 39°E 2005 589 821 12 14 18 226 211 601 62 595 348 4813 759 726 2006 18 21 17 38 391 672 D. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. 3,200 Irrigation _acres; Stockwatering _ _; Domestic Groundwater Recharge Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

None Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES \underline{X} NO Describe any water conservation efforts you have initiated:

Joint coordination of surface diversions for reduction of channel loss.

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

(AF/MG) Year

__(AF/MG) Year

S002624

2004, 2005, 2006

(AF/MG)

NO

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES

_(AF/MG) Year _

_ (AF/MG) Year _

show the amount of water conserved:

Reduction in Diversions:

Reduction in consumptive use:

Year

SUPPL-ST 2007

| b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute supply used: Amount of reduced diversion: Year | acca by We | | treatment facility, desalination facilies? YES NO \underline{X} . | laimed water from a wastewater ch water for other beneficial uses | or have you been using recl ch unreasonably affects suc | you no | a. Are y a deg | |
|--|------------------------------|--|--|--|--|--------------------|-----------------------------|-----|
| Year | | | | | | propriat | appro | |
| Amount of substitute water supply used: Year |) | (AF/MG) | (AF/MG) Year | Year | luced diversion:(AF/MG) | ount of | Amou Year | |
| Year | _ | | | · | of substitute water supply: | ite the t | State | |
| Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _X NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year |) | (AF/MG) | (AF/MG) Year | Year | ostitute water supply used: (AF/MG) | ount of | Amoi Year | |
| a. Are you now using groundwater in lieu of surface water? YES _XNO | o | YES NO | use of a substitute water supply. Y | water use reductions due to the | support the above surface | ave data | I have | |
| b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of Code, please show the amounts of groundwater used: Year | | | | vater | surface water and groundw | tive use | Conjunctiv | |
| Code, please show the amounts of groundwater used: Year | | | 0 | f surface water? YES <u>X</u> NO | using groundwater in lieu of | you no | a. Are y | |
| I have data to support the above surface water use reductions due to the use of groundwater. YESNO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 bught in the future. Ideclare that the information in this report is true to the best of my knowledge and belief. ATE:April 6, 20 07 atVisalia, California | 011.5 of the | nder section 101 | med pre-1914 appropriative right un | stitution of groundwater for a clair ndwater used: | ming credit due to the subst show the amounts of groun | ou are de, plea | b. If you Code | |
| Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 hught in the future. Ideclare that the information in this report is true to the best of my knowledge and belief. ATE: April 6 , 20 07 at Visalia , California GNATURE: Richard L. Schafer (first name) (middle initial) (last name) OMPANY NAME: Tule River Association If there is insufficient space for your answers, please use the space provided below. |) | (AF/MG) | (AF/MG) Year | Year(| (AF/MG) | ar | Year | |
| lectare that the information in this report is true to the best of my knowledge and belief. ATE: April 6 , 20 07 at Visalia , California GNATURE: Richard L. Schafer (first name) (middle initial) (last name) OMPANY NAME: Tule River Association If there is insufficient space for your answers, please use the space provided below. | | NO | use of groundwater. YES I | water use reductions due to the | support the above surface | ave data | I have | |
| lectare that the information in this report is true to the best of my knowledge and belief. ATE: April 6 , 20 07 at Visalia , California GNATURE: Richard L. Schafer (first name) (middle initial) (last name) OMPANY NAME: Tule River Association If there is insufficient space for your answers, please use the space provided below. | | | <u> </u> | | | | | |
| declare that the information in this report is true to the best of my knowledge and belief. ATE: April 6 , 20 07 at Visalia , California IGNATURE: Richard L. Schafer (first name) (middle initial) (last name) OMPANY NAME: Tule River Association If there is insufficient space for your answers, please use the space provided below. | and 1011 i | sections 1010 a | " above if credit under Water Code | the water savings claimed in "F" | be necessary to document | | | |
| ATE: April 6 , 20 07 at Visalia , California IGNATURE: Fichard L. Schafer (first name) (middle initial) (last name) OMPANY NAME: Tule River Association If there is insufficient space for your answers, please use the space provided below. | | | | | | | - | |
| IGNATURE: RINTED NAME: Richard L. Schafer | | | | | _ <u>·</u> | _ | | |
| RINTED NAME: Richard (first name) (middle initial) (last name) Tule River Association If there is insufficient space for your answers, please use the space provided below. | a | , California | | | , 20 <u></u> at | pri1 | E: <u>Ap</u> | ΑT |
| (first name) (middle initial) (last name) Tule River Association If there is insufficient space for your answers, please use the space provided below. | _ | | | Fleater | Leerelly. | : | NATURE: | GI |
| OMPANY NAME: | _ | · | | | Richard | ME: _ | NTED NAM | RII |
| If there is insufficient space for your answers, please use the space provided below. | | | (last name) | , | , | | | |
| | _ | | | ssociation | Tule River As | IAME: | MPANY NA | ۸C |
| EM CONTINUATION | | | ase use the space provided below. | ient space for your answers, plea | If there is insuffici | | | |
| | | | | | NTINUATION | 1 | М | E۱ |
| | | | , | | | | | |
| | = | | | | | • | | |
| | - | | | <u> </u> | <u> </u> | | | |
| | - | | | | | | | |
| | - | | | | | | | |
| GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. | | | | | | | | |
| | | iative rights. | | | | | ι. | |
| ght enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the s Is the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the ripa | in Ab | ū | nia. They are riparian and appropri | of surface water rights in Californ | ere are two principal types | | | • |
| parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the | the riparian | land must be in reservation of the | nia. They are riparian and appropri vater on his riparian land. Riparian ly by an intervening parcel without re | of surface water rights in Californ lake or stream to take and use we evered from the sources of supply | ere are two principal types of land bordering a natural I d must never have been se | source | the water so | s t |
| out may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by othese of groundwater, or other "foreign" water to the natural stream system. | the riparian ert the natu | land must be in reservation of the be used to divert | nia. They are riparian and appropri- vater on his riparian land. Riparian ly by an intervening parcel without re iparian users. Riparian rights may b | of surface water rights in Californ lake or stream to take and use we evered from the sources of supply are the water supply with other right. | ere are two principal types of land bordering a natural I d must never have been se iparian water user must sha | source nerally, | the water so arcel. Gene | s t |

A riparia watersh the sevi of a stre flows fro

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

2. Water quality and wastewater reclamation



SECRETARY-WATERMASTER: RICHARD L. SCHAFER MEMBER AGENCIES:

NOENCIES.
PIONEER WATER COMPANY
VANDALIA IRRIGATION DISTRICT
PORTERVILLE IRRIGATION DISTRICT
LOWER TULE RIVER IRRIGATION DISTRICT
DOWNSTREAM KAWEAH & TULE RIVERS ASSOCIATION

April 5, 2007

State Water Resources Control Board P. O. Box 2000 Sacramento, CA 95812-2000

Attn: Bill Rigby, Engineering Associate

Data Management Unit

Re: Supplemental Statements of Water Diversion and Use

Tule River Water Rights Holders At and Below Success Dam

Dear Mr. Rigby:

Attached are the Supplemental Statements of Water Diversion and Use that provides the monthly and annual diversions for calendar years 2004, 2005 and 2006 for the following agencies:

| Statement No. | <u>Diverter</u> |
|---------------|--|
| S002624 | Pioneer Water Company |
| S002625 | Campbell and Moreland Ditch Company |
| S002626 | Vandalia Ditch Company |
| S002627 | Poplar Irrigation Company |
| S002628 | Hubbs and Miner Ditch Company |
| S002630 | Woods-Central Ditch Company |
| S002631 | Porter Slough Ditch Company |
| S002632 | Lower Tule River I. D. (Porter Slough Below 192) |
| S002633 | Lower Tule River I.D. (Tule River Below Oettle Bridge) |
| S002634 | Downstream Kaweah & Tule River Assoc. |

Should you have any questions regarding the enclosures, please advise.

Very truly yours,

R. L. Schafer Watermaster

RLS/mep enclosures

cc: Pioneer Water Company Vandalia Irrigation District Porterville Irrigation District

Lower Tule River Irrigation District

Downstream Kaweah & Tule River Association



SECRETARY-WATERMASTER:
RICHARD L. SCHAFERSON, FOCS
MEMBER AGENCIES:
PIONEER WATER-COMPANY:
VANDALIA IRRIGATION DISTRICT
PORTERVILLE IRRIGATION DISTRICT
2 COWER TOLE-RIVER IRRIGATION DISTRICT
DOWNSTHEAM KAWEAH & TULE RIVERS ASSOCIATION

DIVILLE MILETEL SATS SACTE MENTO 000

May 24, 2004

State Water Resources Control Board P. O. Box 2000 Sacramento, CA 95812-2000

Attn: Steven Herrera, Chief, Water Right Permitting Section

Re:

Supplemental Statement of Water Diversion and Use

Tule River Water Rights Holders At and Below Success Dam

Dear Mr. Herrera:

Attached are the Supplemental Statements of Water Diversion and Use that covers the monthly and annual diversions for calendar years 2001, 2002 and 2003 for the following agencies:

| Statement No. | <u>Diverter</u> |
|---------------|--|
| S002624 | Pioneer Water Company |
| S002625 | Campbell and Moreland Ditch Company |
| S002626 | Vandalia Ditch Company |
| S002627 | Poplar Irrigation Company |
| S002628 | Hubbs and Miner Ditch Company |
| S002630 | Woods-Central Ditch Company |
| S002631 | Porter Slough Ditch Company |
| S002632 | Lower Tule River I. D. (Porter Slough Below 192) |
| S002633 | Lower Tule River I.D. (Tule River Below Oettle Bridge) |
| S002634 | Downstream Kaweah & Tule River Assoc. |

Should you have any questions regarding the enclosures, please advise.

Very truly yours,

R. L. Schafer Watermaster

RLS/mep enclosures

cc: Pioneer Water Company Vandalia Irrigation District Porterville Irrigation District

Lower Tule River Irrigation District

Downstream Kaweah & Tule River Association

JUL 1 9 2004

P.O. BOX 1388, PORTERVILLE, CA 93258

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: PIONEER WATER COMPANY;



2004 JUN -4 AM 11: 02

D.V SACAMENTO HTS

STATEMENT NO.: S002624 CONTACT PHONE NO.: (559)781-0102

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
TULE RIVER ASSOCIATION
PO BOX 1388
PORTERVILLE, CA 93257

TULE RIVER

Source Name: Tributary To:

TULARE LAKE

County:

Tulare

Diversion Within: SE1/4 of NW1/4 Section 35, T21S, R28E, MB&M

Year of First Use: Parcel Number:

•

| Α. | Water is used under: Riparian claim | Pre 1914 rightX | <u> </u> | Other (explain); | : |
|----|---|------------------------|-------------|------------------|---|
| В. | Year of first use (Please provide if missing above) | | | | 1 |
| C. | Amount of Use - Enter the amount (or the approximate an | nount) of water used e | each month. | | |

 Year
 Jan
 Feb
 Mar
 Apr
 May
 June
 July
 Aug
 Sept
 Oct
 Nov
 Dec
 Total Annual

 2001
 64
 6
 72
 222
 623
 930
 960
 899
 657
 527
 171
 3
 5134

 2002
 51
 33
 141
 566
 713
 663
 821
 790
 685
 497
 80
 16
 5056

 2003
 18
 27
 94
 271
 445
 733
 888
 790
 556
 534
 105
 64
 4525

| | . 1 04 | | 1 / 4 | 444 | | 1 230 | | | | | | | |
|----------|---|--------------------------|------------|--------------|-------------|--------------|------------|-------------|-------------|-----------|---------------|-----------|--------------|
| 2002 | 51 | 33 | 141 | 566 | 713 | 663 | 821 | 790 | 685 | 497 | 80 | 16 | 5056 |
| 2003 | 18 | 27 | 94 | 271 | 445 | 733 | 888 | 790 | 556 | 534 | 105 | 64 | 4525 |
| urpose | of Use - Spec | ify numbe | r of acres | irrigated, s | tock wate | red, perso | ns served | etc. | | | | | |
| rigation | 3,200 |) | acres; St | ockwaterii | ng | | ; Do | mestic | | | _; | | |
| ther (sp | ecify) | Grour | ndwater | Recha | ırge | | | | ř | | | | |
| hanges | in Method of | Diversion | – Describe | any char | iges in voi | ir project s | since vour | nrevious s | tatement v | was filed | (New numr | o enlarge | d diversion |
| | tion of divers | | 2030,100 | July Ollar | .g.o you | zi project i | ooc your | p. Cvious c | ratornont (| | (| , 5a.ge | 2 3.70,01011 |
| ٠ . | | 1,0110 | | _ | | | | | | | -: | | |
| | Describe any Joint | coord | linatio | on of s | surface | dive | rsions | for re | eduction | on of o | channel | Ioss | |
| | | | | | | | | | | | | | |
| b. | If credit towa | | | | | | | | | | ed due to a | conserva | ation effort |
| b. | claimed und | er section | 1011 of th | | | | | | | | ed due to a | conserva | ation effort |
| b. | claimed under | er section n Diversio | 1011 of th | e Water C | ode, pleas | se show th | ie amounts | of water | conserved | : | | | |
| b. | claimed und | er section n Diversio | 1011 of th | e Water C | ode, pleas | se show th | ie amounts | of water | conserved | : | | | |
| b. | claimed under | er section n Diversio | 1011 of th | e Water C | ode, pleas | se show th | ie amounts | of water | conserved | : | | | |
| b. | claimed undo Reductions i yr Reductions i | er section n Diversio | 1011 of th | e Water C | ode, pleas | se show th | e amounts | of water o | conseived | | | (af/m | g) |

ST-SUPPL (6-03)

| , | 10/0 | tor quality and wastows | ttor realemetics | | | |
|----|-----------------|---|--|---|---|---------------------------|
| ۷. | a. | ter quality and wastewa Are you now or have y | you been using reclaimed w | vater from a wastewater treatment facility, o | desalination facility or water pollu | ted by waste to |
| | | a degree which unrea | sonably affects such water | for other beneficial uses? YESNC | <u>X</u> . | • |
| | b. | If credit toward use ur polluted water in lieu of and amounts of reclai | of appropriated water is claim | propriative water right through substitution med under section 1010 of the Water Code | of reclaimed water, desalinated very please show amounts of reduc | water or ed diversions |
| | | yr | (af/mg) yr | (af/mg) yr se reductions due to wastewater reclamatio | (af/mg |) |
| | | I nave data to support | t the above surface water us | se reductions due to wastewater reclamation | on. YES NO | |
| 3. | Con | junctive use of surface | water and groundwater | | | |
| | a. | Are you now using gro | oundwater in lieu of surface | water? YESx_ NO | | |
| | b. | If credit toward use un claimed under section | nder a claimed pre 1914 app n 1011.5 of the Water Code, | propriative right through substitution of grouplease show the amounts of groundwater | indwater in lieu of appropriated v used: | vater is |
| | | yr | (af/mg) yr | (af/mg) yr se reductions due to conjunctive use efforts | |) |
| | | I have data to support | the above surface water us | se reductions due to conjunctive use efforts | YES NO | , |
| | | • | in this report is true to the bo | est of my knowledge and belief. Visalia | | , California |
| S | IGNA | ATURE: | feeleasty, day | 1a | | |
| F | RINT | ED NAME: | Richard / | / L. | Schafer | |
| | | | (first name) | (middle init.) | (last name) | - |
| C | ОМР | ANY NAME: | Tule River Ass | sociation | <u> </u> | |
| | | | If there is insufficient space | ce for your answers, please use the space | provided below. | •, |
| ı | ГЕМ | CONTINUATION | · | , | | |
| • | , <u>_</u> ,,,, | CONTINUENTION | | | | |
| - | <u> </u> | | | | | |
| _ | | | | | | |
| _ | | | | <u> </u> | | |
| _ | · | | | | | |
| | | | | | • | |
| _ | | | | | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

State of California State Water Resources Control Board DIVISION OF WATER-PIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: PIONEER WATER COMPANY;

TULE RIVER ASSOCIATION PO BOX 1388

PORTVILLE, CA 93257

Statement No: S002624 Password: 04190110041354

Phone Number: (559) 781-0102

Year of First Use:

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: TULE RIVER Tributary To: TULARE LAKE

County: Tulare

Parcel Number:

Diversion Within: SE1/4 of NW1/4 Section 35, T21S, R28E, MB&M

| A. | Water is used under: Riparian claim | Pre 1914 right | X | Other (explain); | |
|----|---|----------------|---|------------------|--|
| В. | Year of first use (Please provide if missing above) | | * | | |

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

| | | Amounts | below are: | Gall | ions | _, A | .cre-feet _ | <u>X</u> | Other | | | | |
|------|-----|---------|------------|------|------|------|-------------|----------|-------|-----|-------|-------|-----------------|
| Year | Jan | Feb | Mar | Apr. | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| 1998 | 33 | 14 | 20 | 97 | 195 | 363 | 760 | 772 | 742 | 460 | 219_ | 267 | 3,942 |
| 1999 | 156 | 10 | 150 | 239 | 493 | 652 | 799 | 779 | 716 | 554 | 288 . | - 246 | 5,082 |
| 2000 | 210 | 103 | 173 | 315 | 557 | 786 | 748 | 740 | 728 | 308 | 139 | 171 | 4,978 |

| igation | | | Stockwatering | | ; Dome | estic | ; | | |
|-------------------|--|--|--|---|-------------------------------------|-------------------------------------|--------------------|------------------------|---------|
| ther (sp | ecify) Grou | ndwater | Recharge | - 1 | | | <u></u> | | |
| hanges nlarged | in Method of Diver diversion dam, loca | sion - Descr tion of diver | ibe any changes i sion, etc.) Non | | | | t was filed. (New | | (|
| lease a | nswer only those q | estions belo | w which are appli | icable to your pr | roject. | • | | | |
| | | | | | | | | | |
| . Con | servation of water | | | , | | | | | |
| | Are you now emp | oying water | conservation effor | rts? YES X N | мо ои | | | | |
| | Are you now emp | er conservati | on efforts you hav | ve initiated: | , | reductio | n of channe | l loss. | |
| ∵a. | Are you now emp Describe any wate Joint coo | er conservati rdinatio | on efforts you haven of surfa | ve initiated: ce divers: | ions for | | | | fort is |
| | Are you now emp Describe any wate Joint coo | er conservation rdination | on efforts you haven of surfa | ce divers: | ions for | water right for | water not used du | 1 loss. | fort is |
| .∵ a. | Are you now emp Describe any wat Joint coo If credit toward be claimed under se | er conservation redination nefficial use stion 1011 of | on efforts you haven of surfa | ce divers: | ions for | water right for | water not used du | | fort is |
| ∵ a. | Are you now emp Describe any wat Joint coo | er conservation redination nefficial use stion 1011 of | on efforts you haven of surfa | ve initiated: ce divers: nimed pre 1914 please show the | ions for appropriative e amounts of | water right for f water conserve | water not used due | e to a conservation et | fort is |
| .`a. | Are you now emp Describe any wat Joint coo If credit toward be claimed under se | neficial use ation 1011 of ersions: | on efforts you have not surfated and of surfated and of surfated and of water under classification water Code, and a surfaced and of the water Cod | ve initiated: ce divers: nimed pre 1914 please show the | ions for appropriative e amounts of | water right for f water conserve | water not used du | e to a conservation et | fort is |

ST-SUPPL (2-01)

ON OF THE FEBRUARY SECTION OF SEC BE:E HO 11 ANT 1002 STATE WATER PESOURCES

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: PIONEER WATER COMPANY

TULE RIVER ASSOC PO BOX 511 WOODVILLE, CA 93257

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION

WITHIN: SE% OF NW% SECTION 35, T21S, R28E, MB&M.

 \overline{c} STATEMENT NO: S002624

TELEPHONE NUMBER: (209) 781-0102 YEAR OF FIRST USE: PARCEL NO:

| Α. | Water is u | used und | <u>der</u> : Ripa | arian clai | m | ; Pr | e 1914 i | right <u>X</u> | ; (| Other (ex | plain).: | • | | | |
|----|-----------------------------------|-----------------------------|-------------------------|---|---------------------------------|------------------|--------------|----------------|--------------|-----------|------------|----------|---------------------------------------|-----------------|------------|
| | Year of fir | | | | | | | | | | | | | | |
| | Amount o | f Use - I ter was | Enter the used. | amount | of water | r used ea | ach mont | th. Jf mo | nthly and | | use are no | | n, check | the months | s in |
| | Year | | Feb. | Mar. | -Apr | May | June | July | Aug. | • | Oct. | Nov. | Dec. | Total Annual | |
| | 1995 1995 | 0 | ī | 43 | | T | r | 1133 | | 749 | 589 | 456 | 155 | 5519 | 1 |
| | 1996 | 5 | · c | 11 | 116 | 1003 | 946 | 897 | 914 | 697 | 571 | 35 | 24 | 5219 | • |
| | 1997 | 7 | 11 | 210 | 682 | 784 | 762 | 809 | 846 | 683 | 485 | 182 | 64 | 5525 | ĺ |
| | Purpose o Irrigation Other (spe | 3 , 200 cify) n Metho | acres (d of Dive | Ground Ground ersion - D cation of | res; Stoc lwater Describe | kwaterir Rech | arge | | ; ; | Domesti | с | | · · · · · · · · · · · · · · · · · · · | (New pum | np, |
| Ξ. | If part of ti polluted w | | | e below. | consists | of reclai | | oolluted v | | | | nnual an | nounts o | f reclaimed | or |
| ı | I declare u DATED: SIGNATUR | Jı | ne 22 | 2 | , 1 | 9 🎾 | | report is | s true to 1 | Visal | • | owledge | and beli | | California |
| | PRINTED N | | • | | Richa | rd | 0 | <u> </u> | L. | | | | nafer | | |
| , | COMPÁNY | RIA NA⊏- | | Tule | Rive | | ociati | | MIDDLE INIT | .) | , | (LAS | T NAME | | |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.



WR 40-1

COMPANY NAME:

MAR 1 5 2000

| гем | CONTINUATION | | | • | |
|-----|--------------|---------|----------|---------------------------------------|-----------|
| | | | | | |
| | | | | | |
| | | | | | - |
| | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | - <u></u> |
| | | | | | |
| | | | | | |
| | | | <u> </u> | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | ******* | | · · · · · · · · · · · · · · · · · · · | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"



SECRETARY-WATERMASTER:
RICHARD L. SCHAFER
MEMBER AGENCIES:

PIONEER WATER COMPANY
VANDALIA IRRIGATION DISTRICT

VANDALIA IRRIGATION DISTRICT
PORTERVILLE IRRIGATION DISTRICT
LOWER TULE RIVER IRRIGATION DISTRICT
DOWNSTREAM KAWEAH & TULE RIVERS ASSOCIATION

June 24, 1999

State Water Resources Control Board P. O. Box 2000 Sacramento, CA 95812-2000

Attn: Mr. Gerald E. Johns, Assistant Division Chief

Re: Supplemental Statement of Water Division and Use of Tule River Water Rights

Holders at and below Success Dam

Dear Mr. Johns:

Attached are the Supplemental Statements of Water Diversion and Use of monthly and annual diversions for calendar years 1995, 1996 and 1997 for the following:

| Statement No. | <u>Diverter</u> |
|---------------|--|
| S002624 | Pioneer Water Company |
| S002625 | Campbell-Moreland Ditch |
| S002626 | Vandalia Ditch Company |
| S002627 | Poplar Irrigation Company |
| S002628 | Hubbs-Miner Ditch |
| S002630 | Woods-Central Irrigation Ditch |
| S002631 | Porter Slough Ditch Company |
| S002632 | Lower Tule River I. D. (Porter Slough Below 192) |
| S002633 | Lower Tule River I.D. (Tule River Below Oettle Bridge) |
| S002634 | Downstream Kaweah & Tule River Assoc. |

Should you have any questions regarding the enclosures, please do not hesitate to call.

Very truly yours,

R. L. Schafer Watermaster

RLS/mep enclosures

P.O. BOX 1388, PORTERVILLE, CA 93258

MAR 1 5 2000

99 JUN 30 PN L: 18 OLV. 07 VALTER FICHTS SACRAMENTO

STATE WATER RESOURCES

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| PIONEE | | | | | | | | | | 1 | | |
|-------------------------------------|---|---|--|---|--|--|--|--|--|---|--|----------------------------|
| 0 50 C | | ER AS | 500 | | | | | | | 1 | | |
| IVGOON | | A 932 | 57 | | | | | 1 | releat | 10 NE 1 | | R: |
| | | | | | | | | | | | | - |
| IF NA | | | | | IS WE | RONG | OR MIS | SING | PLEA | (SE Ç | JRREL | i s |
| SOURC | E: TUL | E RIV | ER · | | | | • | * | | | | |
| TRIBU | TARY. T | o: Tu | LARE | LAKE | | | | | | | | |
| COUNT | r: TUL | ARE | | | | | | Y 8 | AR DF | FIRS | ST US | E: |
| DIVER | SION THIN: | SE1/4 | OF N | W114 | SECTI | ON 35 | 5, T21 | 5, RZ | :8E, M | IDB&M. | • | • |
| | | CO | IPLETE | AND R | ETURN | THIS FO | ORM BY | JULY 1 | , 19 | 94 | | |
| . A. <u>W</u> a | ter is use | ed under | : Riparia | ın claim | | : Pre 1 | 1914 riah | nt X | : Oth | ner (expl | ain) | |
| | | , | • | | | | _ | | | | | |
| B. <u>Ye</u> C. <u>Am</u> | ar of first ount of U | | | | | | | | | annual | use are | not |
| | wn, che | • | | | | | | | | : | | |
| · Amo | unts belo | w are: | ☐ Gall | ons | Qt A | cre-feet | <u></u> | (other) | | · · · · · · · · · · · · · · · · · · · | | |
| • | - | | - | | | - 27 | 40 · | | | 1 | - | тот |
| JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC. | ANN |
| JAIN. | | | | | | | | | T | | I | |
| 27 | 172 | 77 | 225 | 529 | 753 | 894 | 908 | 906 | 627 | 157 | 200 | 547 |
| | | 77 | 225 575 | 529 829 | 753 751 | 894 768 | 908 | 906 777 | 627 526 | 157 267 | <u> </u> | \vdash |
| 27 79 | 51 | 148 | 575 | 829 | 751 | 768 | 892 | 777 | | | <u> </u> | 578 |
| 27 79 35 | 51 61, | 148 | 575 253 | 829 904 | 751 789 | 768 956 | 892 832 | 777 751 | 526 406 | 267 | 121 83 | 578 532 |
| 27 79 35 D. <u>Pu</u> i | 51 61 pose of | 148 21 <u>Use</u> - Sp | 575 253 | 829 904 mber of | 751 789 acres irr | 768 956 igated, s | 892 832 stock wa | 777 751 tered, pe | 526 406 ersons se | 267 238 erved, e | 121 83 | 578 532 |
| 27 79 35 D. <u>Pur</u> | 51 61, | 148 21 <u>Use</u> - Sp 3,200 | 575 253 ecify nu | 829 904 mber of acres | 751 789 acres irr ; Stockw | 768 956 igated, s | 892 832 stock wa | 777 751 tered, pe | 526 406 ersons se | 267 | 121 83 | 578 532 |
| 27 79 35 D. Pur Irrig Oth | 61, pose of lation er (spec | 148 21 <u>Use</u> - Sp 3,200 ify) gro | 575 253 ecify numbundwate | 904 mber of acres ter recision - De | 751 789 acres irr ; Stockw charge | 768 956 igated, satering | 892 832 stock war none ges in ye | 777 751 tered, pe | 526 406 ersons se ; D | 238 238 erved, e | 121 83 tc. Nor | 578 532 |
| 27 79 35 D. Pur Irrig Oth | 51 61 pose of lation er (spec | 148 21 <u>Use</u> - Sp 3,200 ify) gro | 575 253 ecify numbundwate | 904 mber of acres ter recision - De | 751 789 acres irr ; Stockw charge | 768 956 igated, satering | 892 832 stock war none ges in ye | 777 751 tered, pe | 526 406 ersons se ; D | 238 238 erved, e | 121 83 tc. Nor | 578 532 |
| 27 79 35 D. Puil Irrig Oth | 61, pose of lation er (spec | 148 21 <u>Use</u> - Sp 3,200 ify) gro | 575 253 ecify numbundwate | 904 mber of acres ter recision - Degree dive | 751 789 acres irr ; Stockw charge | 956 gated, statering any chan | 892 832 stock war none ges in ye | 777 751 tered, pe | 526 406 ersons se ; D | 238 238 erved, e | 121 83 tc. Nor | 578 532 532 tatem |
| 27 79 35 D. Pur Irrig Oth | 51 61 pose of ligation er (specianges in s filed. (N | 148 21 <u>Use</u> - Sp 3,200 ify) gro | 575 253 ecify numbundwate | 904 mber ofacres ter recision - Deged dive | 751 789 acres irr ; Stockw charge escribe a | 956 igated, satering any chanm, locati | 892 832 stock war none ges in ye | 777 751 tered, pe | 526 406 ersons se ; D | 238 238 erved, e | 121 83 tc. Nor | 578 532 |
| 27 79 35 D. Puil Irrig Oth | 51 61 pose of ligation er (specianges in s filed. (N | 148 21 <u>Use</u> - Sp 3,200 ify) gro | 575 253 ecify numbundwate | 904 mber ofacres ter recision - Deged dive | 751 789 acres irr ; Stockw charge escribe a | 956 igated, satering any chanm, locati | 892 832 stock war none ges in ye | 777 751 tered, pe | 526 406 ersons se ; D | 238 238 erved, e | 121 83 tc. Nor | 578 532 532 tatem |
| 27 79 35 D. Pur Irrig Oth E. Chawa | 51 61, pose of ligation er (spectanges in silled. (None) art of the counts of | 148 21 Use - Sp 3,200 ify) gro Method New pum | 253 ecify numbers of Divers p, enlarg | 904 mber ofacres ter red ged dive | 751 789 acres irr; Stockwcharge escribe a | 956 igated, satering any chanm, location | 892 832 stock war none ges in year | 777 751 tered, pe | 526 406 ersons se ; D ect since etc.) | 238 erved, e comestic | 121 83 tc. north Nascential Right Right Nascential Right Nascential Right Nascential Right Nascential Right Nascential Right Right Nascential Right Nascential Right Nascential Right Right Nascential Right R | 578 532 532 tatem |
| 27 79 35 D. Pur Irrig Oth E. Chawa | 51 61 pose of ligation er (specianges in silled. (None) | 148 21 Use - Sp 3,200 ify) gro Method New pum | 253 ecify numbers of Divers p, enlarg | 904 mber ofacres ter red ged dive | 751 789 acres irr; Stockwcharge escribe a | 956 igated, satering any chanm, location | 892 832 stock war none ges in year | 777 751 tered, pe | 526 406 ersons se ; D ect since etc.) | 238 erved, e comestic | 121 83 tc. north Nascential Right Right Nascential Right Nascential Right Nascential Right Nascential Right Nascential Right Right Nascential Right Nascential Right Nascential Right Right Nascential Right R | 578 532 532 tatem |
| 27 79 35 D. Pur Irrig Oth E. Chawa | 51 61, pose of ligation er (spectanges in silled. (None) art of the counts of | 148 21 Use - Sp 3,200 ify) gro Method New pum | 253 ecify numbers of Divers p, enlarg | 904 mber ofacres ter red ged dive | 751 789 acres irr; Stockwcharge escribe a | 956 igated, satering any chanm, location | 892 832 stock war none ges in year | 777 751 tered, persion, of the service of the servi | 526 406 ersons se ; D ect since etc.) | 238 erved, e comestic | 121 83 tc. north Nascential Right Right Nascential Right Nascential Right Nascential Right Nascential Right Nascential Right Right Nascential Right Nascential Right Nascential Right Right Nascential Right R | 578 532 532 tatem |
| 27 79 35 D. Pur Irrig Oth E. Chawa | 51 61 pose of lation er (spectanges in stilled. (No none) art of the counts of none | 148 21 Use - Sp 3,200 ify) gro Method lew pum water lisreclaime | 253 ecify numbers of Divers op, enlarges sted in Ped or poll | 904 mber ofacres ter red ged dive | 751 789 acres irr; Stockwcharge escribe a | 956 igated, satering any chanem, location reclaimers space in the spac | 892 832 stock war none ges in ye ion of div | 777 751 tered, persion, of the service of the servi | 526 406 ersons sect since etc.) | 238 erved, e comestic your pre | 121 83 tc. non- A NOSER RIGHTS cate the | annua |
| 27 79 35 D. Puri Irrig Oth E. Chawa | 51 61, pose of ligation er (spectanges in silled. (None) art of the counts of | 148 21 Use - Sp 3,200 ify) gro Method New pum water list reclaime | 253 ecify numbered of Diversity points of Dive | 904 mber ofacres ter red ged dive | 751 789 acres irr; Stockwocharge escribe a ersion da | 956 igated, satering any chanem, location reclaimers space in the spac | 892 832 stock war none ges in ye ion of div | 777 751 tered, persion, of the best of the | 526 406 ersons sect since etc.) | 238 erved, e comestic your pre | 121 83 tc. NOT PRIGITS evious services the | 578 532 statem |

1378

WR 40-I (1/94) FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

SECRETARY-WATERMASTER: RICHARD L. SCHAFER MEMBER AGENCIES:

PIONEER WATER COMPANY VANDALIA IRRIGATION DISTRICT PORTERVILLE IRRIGATION DISTRICT LOWER TULE RIVER IRRIGATION DISTRICT DOWNSTREAM KAWEAH & TULE RIVERS ASSOCIATION

000

July 14, 1994

State Water Resources Control Board Division of Water Rights P. O. Box 2000 Sacramento, CA 95812-2000

Subject:

Supplemental Statement of Water Diversion and Use

of Tule River Water Rights Holders at and below

Success Dam.

Gentlemen:

Attached are the Supplemental Statements of Water Diversion and Use of monthly and annual diversions for calendar years 1991, 1992 and 1993 for the following:

| Statement | No. |
|-----------|-----|
| | |

<u>Diverter</u>

| 002624 | Pioneer Water Company |
|--------|--|
| 002625 | Campbell-Moreland Ditch |
| 002626 | Vandalia Ditch Company |
| 002627 | Poplar Irrigation Company |
| 002628 | Hubbs-Miner Ditch et al |
| 002630 | Woods-Central Irrigation Ditch |
| 002631 | Porter Slough Ditch Company |
| 002632 | Lower Tule River Irrigation Dist Porter Slough at Road 192 |
| 002633 | Lower Tule River Irrigation Dist Tule River Below Oettle Bridge |
| 002634 | Downstream Kaweah & Tule River Assoc |

Should there be any questions or additional information desired for any of the diversion records, please advise.

Very truly yours,

R. L. Schafer, Watermaster

RLS/dc encl:

P.O. BOX 1388, PORTERVILLE, CA 93258

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD **Division of Water Rights**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST: SACRAMENTO CA 95814 (SC) (916) 322-4503 P(SC) (916) 32 4-56 76 SUPPLEMENTAL STATEMENT OF TWATER DIVERSION AND USE

| • | | | | | | PM | | | | | | | |
|---|---|---|--|--|-----------------------------|---------------------------------------|--|-------------------------------|------------------|----------------|------------------------------------|--|----------------------------|
| VERT | ER OF | RECOR | D: | | | 677. 0 S. | F WATE ACRAME | R RIGH No. | TS | STAT | EMENT | NO: -0 | 02624 |
| P | IONEER | WATE | R COM | PANY | | | | | | | | | |
| _ | /0 TUL | 4 | | | | 1 | | | | | | | |
| P | ORTERV | TLLE | CA-9 | 3258 | sec lett | er | | | | | . – | | NUMBER: |
| | IF NAM | E/ADD | REȘS/ | PHONE | NO. | IS WR | ONG O | R MIS | SI NG, | PLEA | SE'CO | RRECT. | |
| ; | SOURCE | : TUL | E ŖIV | ER | | | | | | | | | |
| IBUT | ARY TO | : TUL | ARĘ L | AKE | | | | | | | | | |
| | COUNTY | : TUL | ARE. | | | | | | | | | | |
| | ERSION WITHIN | | /4 OF | NW1/ | 4 SEC | TION | 35, T | 215, | R28E, | MDB& | M i | | |
| or pa | TIONS: art of y M BY JU | our re | egular | water | supply | with | reclaim | ned or | ' pollu | ited w | ater. | RETUR | u replace N his form |
| | unt of L | • | , , , | | • | | | | | nounts | | Gallons | 1113 10111 |
| | month. | | | | | | | | | low are | : 😡 / | Acre-feet | |
| | | | | • | | | | | | | ί., | | (ötl |
| | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Ņov. | Dec. | Total Annual |
| 988 | 1 | 1 | | | | 664 | 736 | 735 | 752 | 479 | 110 | 65 | 4957 |
| , U U | 152 | 143 | 292 | 302 | 527 | 001 | | | | | | | |
| | 152 59 | 143 45 | 292 80 | 302 474 | 664 | 958 | 998 | 917 | 701_ | 390 | 301 | 183 | 5770 |
| 989 | | | | | | | | | 701 793 | 390 561 | 301 256 | 183 79 | 5770 5896 |
| 989 990 | 59 23 | 45 33 | 80 181 | 474 479 | 664 | 958 865 | 998 1039 | 917 985 | 793 | 561 | 256 | 79 | 5896 |
| 989 990 | 23 cose of | 33 Use - | 80 181 Specif | 474 479 y num | 664 602 ber of | 958 865 acres | 998 1039 irrigat | 917 985 ed, st | 793 tock w | 561 vatered | 256 d, per | 79 sons so | 5896 erved, e |
| 989 990 Purpo | 59 23 ose of | 45 33 Use - tion | 80 181 Specif 3,200 | 474 479 y num acres | 664 602 ber of | 958 865 acres | 998 1039 irrigat | 917 985 ed, st | 793 | 561 vatered | 256 d, per | 79 sons so | 5896 |
| 989 990 Purpo | 23 ose of Irrigatockwate | 45 33 Use - tion ring | 80 181 Specif 3,200 none | 474 479 y num acres | 664 602 ber of | 958 865 acres | 998 1039 irrigat | 917 985 ed, st | 793 | 561 vatered | 256 d, per | 79 sons se | 5896 erved, e |
| 989 990 Purpo Sto | 23 ose of Irrigatockwate | 45 33 Use - tion ring estic | 80 181 Specif 3,200 none none | 474 479 y num acres | 664 602 ber of | 958 865 acres | 998 1039 irrigat | 917 985 ed, st | 793 | 561 vatered | 256 d, per | 79 sons se | 5896 erved, e |
| 989 990 Purpo Sto | 23 ose of Irrigatockwate | 45 33 Use - tion ring estic | 80 181 Specif 3,200 none none | 474 479 y num acres | 664 602 ber of | 958 865 acres | 998 1039 irrigat | 917 985 ed, st | 793 | 561 vatered | 256 d, per | 79 sons se | 5896 erved, e |
| 989 990 Purpo Sto Oth Chan | 59 23 ose of Irriga ockwater Dome | 45: 33 Use - tion ring estic cify) Method | 80 181 Specif 3,200 none none Ground | 474 479 y num acres dwater iversion | 664 602 ber of rechar | 958 865 acres | 998 1039 irrigat | 917 985 ed, st | 793 tock w | 561 vatered | 256 | 79 sons so | 5896 erved, e |
| 989 990 Purpo Sto Oth Chan | 59 23 ose of Irriga ockwate Dome | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground | 474 479 y num acres dwater iversion | 664 602 ber of rechar | 958 865 acres | 998 1039 irrigat | 917 985 ed, st | 793 tock w | 561 vatered | 256 | 79 sons so | 5896 erved, e |
| 989 990 Purpo Sto Oth Chan | 59 23 ose of Irriga ockwate Dome er (speciages in ous stasion, etc | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground d of D was | 474 479 y num acres dwater iversion filed. | 664 602 ber of rechar | 958 865 acres | 998 1039 irrigat any c | 917 985 ed, st | 793 lock w | your on da | 256 d, pers | 79 sons so | 5896 erved, e |
| 989 990 Purpo Sto Oth Chan | 59 23 ose of Irriga ockwate Dome er (speciages in ous stasion, etc | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground d of D was | 474 479 y num acres dwater iversion filed. | 664 602 ber of rechar | 958 865 acres | 998 1039 irrigat any c | 917 985 ed, st | 793 lock w | your on da | 256 d, pers | 79 sons served since the served serve | 5896 erved, e |
| 989 990 Purpo Sto Oth Chan | 59 23 ose of Irriga ockwate Dome er (speciages in ous stasion, etc | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground d of D was none | 474 479 y num acres dwater iversion filed. | ber of | 958 865 acres | 998 1039 irrigat any c enlar | 917 985 ed, st | 793 lock w | your on da | 256 d, pers | 79 sons se | 5896 erved, e |
| 989 990 Purpo Sto Oth Chan previo | 59 23 ose of Irriga ockwate Dome er (speciages in ous stasion, etc | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground d of D was none | 474 479 y num acres dwater iversion filed. | ber of rechar n - Des (New | 958 865 acres | 998 1039 irrigat any centar | 917 985 ed, stangged of | 793 cock w | your on da | 256 d, personant projection pollut | 79 sons sons sons sons sons sons sons sons | nce yo |
| 989 990 Purpo Sto Oth Chan previo | 59 23 ose of Irriga ockwate Dome ier (speciages in ous stasion, etc.) | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground d of D was none | 474 479 y num acres dwater iversion filed. | rechard Part of reclar | 958 865 acres cribe pump, | 998 1039 irrigat any c enlar | 917 985 ed, stangged of | 793 claimedwater | your on da | pollut | 79 sons served water below | nce yo |
| 989 990 Purpo Sto Oth Chan previo | 59 23 ose of Irriga ockwate Dome ier (speciages in ous stasion, etc.) | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground d of D was none | 474 479 y num acres dwater iversion filed. | rechard Part of reclar | 958 865 acres cribe pump, | 998 1039 irrigat any c enlar | 917 985 ed, stangged of | 793 claimedwater | your on da | pollut | 79 sons served water below | nce yo |
| 989 990 Purpo Sto Oth Chan previo | 59 23 ose of Irriga ockwate Dome ier (speciages in ous stasion, etc.) | 45 33 Use - tion ring estic cify) Method tement | 80 181 Specif 3,200 none none Ground d of D was none | 474 479 y num acres dwater iversion filed. | rechard Part of reclar | 958 865 acres cribe pump, | 998 1039 irrigat any c enlar | 917 985 ed, stangged of | 793 claimedwater | your on da | pollut | 79 sons served water below | nce yo |

1 990

WR 40-I (2/90)

1334

Signature: As Cafe

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



TULE RIVER ASSOCIATION

P. O. Box 511

June 14, 1991

16563 Road 168

Woodville, California 93257

SECRETARY - WATERMASTER Richard L. Schafer

Office Ph: 209-784-2598 Ph: 209-781-0102 Home Ph: 209-784-5671

MEMBER AGENCIES;

PIONEER WATER

PORTERVILLE IRRIGATION DISTRICT

LOWER TULE RIVER IRRIGATION DISTRICT

State Water Resources Control Board Division of Water Rights P. O. Box 2000 Sacramento, CA

Gentlemen:

Enclosed are the Supplemental Statements of Water Diversion and Use forms as prepared by the Tule River Association. If you have any questions, please let us know.

95812-2000

Sincerely,

Doris I. Cates

encl:

STATE WATER RESOURCES

18 S M 71 M 2 31

DIV. OF WATER RIGHTS



TULE RIVER ASSOCIATION

KST/le ver

P. O. Box 511

July $_{i}21$, 1988

16563 Road 168

Woodville, California 93257

SECRETARY - WATERMASTER Richard L. Schafer N

Office Ph: 209-784-2598 Ph: 209-781-0102 Home Ph: 209-784-5671

MEMBER AGENCIES

PIONEER WATER

VANDALIA IRRIGATION

PORTERVILLE

LOWER TULE RIVER IRRIGATION DISTRICT

DOWNSTREAM KAWEAH & TULE RIVERS ASSOCIATION State Water Resources Control Board Division of Water Rights P. O. Box 2000 Sacramento, CA 95810

Gentlemen:

Enclosed are the Supplemental Statements of Water Diversion and Use for calendar years 1985, 1986 and 1987 for:

| Pioneer Water Company | i i | #2624 |
|--------------------------------------|--------|-------|
| Campbell-Moreland Ditch | 1 | #2625 |
| Vandalia Ditch Company | , į, | #2626 |
| Poplar Irrigation Company | t: 1 | #2627 |
| Hubbs-Miner Ditch, etc. | 1 | #2628 |
| Woods-Central Irrig. Ditch | | #2630 |
| Porter Slough Ditch Co. | - 1 | #2631 |
| Lower Tule River Irrigation Dist. | • | #2632 |
| Lower Tule River Irrigation Dist. | ¥ I | #2633 |
| Downstream Kaweah & Tule River Assoc | • | #2634 |
| | | |

The monthly acre-feet diversions set forth in the statements for the subject years are the total diversions through the headworks of the diverting unit regardless of the ownership of the water or its source.

Very truly yours,

R. L. Schaffer

RLS/dc encl:

cc: 'Tule River Association Units

JUL 2 7 1988 KSN

| | REC ID | |
|--|----------------|------------|
| CURRENT OWNERS NAME | TYPE NUMBER | |
| O-WALKUP, ET AL | CMPLT 110402 | STONY CRE |
| O-WALLACE BROTHERS | CMPLT 060102 | |
| O-WALLOVER-EMBARCADERO RANCHO | CMPLT 420801 | TECOLOTE |
| | CMPLT 420001 | CHORRO CR |
| O-WALTERS, MR | | |
| O-WALTERSPIEL, RUDOLF | CHELL SOLOGE | VIIOUITE O |
| O-WARD, JEAN REED | CMPLT 371001 | TEMECULA |
| O-WARD, RICHARD | CMPLT 450201 | BLUE LAKE |
| O-WARREN, FRANCES | CMPLT 091902 | HANGTOWN |
| O-WATANABE, NOBUZO | CMPLT 560501 | VENTURA R |
| O-WATER RIGHTS | CMPLT 360601 | OAK SPRIN |
| O-WATER RIGHTS ON MORRIS CREEK | CMPLT 260401 | MORRIS CR |
| O-WATER RIGHTS WHISKEY CREEK-LITIGATION | CMPLT 200301 | WHISKEY C |
| O-WATER SELLERS TO MEXICO | CMPLT 370701 | GROUNDWAT |
| O-WATER USERS FOR PUDDINGSTONE RESERVOIR | CMPLT 191001 | PUDDINGST |
| O-WATER USES FOR LAKE LINERO | CMPLT 191101 | LINDERO C |
| O-WATER USES FOR WESTLAKE | CMPLT 191201 | POTRERO C |
| O-WATERMASTER FOR THE CANAL COMPANIES | CMPLT 100102 | KINGS RIV |
| O-WATERMASTER FOR THE CANAL COMPANIES | CMPLT 260301 1 | |
| | | |
| Ó-WEBER, JOSEPH | CMPLT 441201 | SCHILLING |
| O-MEEK, DICK | CMPLT 280801 | POPE CREE |
| O-WEINDEL, HUBERT | CMPLT 030801 | WILLOW CR |
| O-WELCH, GUY K | CMPLT 190603 | SANTA CLA |
| O-WELDEN . | CMPLT 320201 ' | MILL CREE |
| O-WELLS, RICHARD E | CMPLT 230501 | MARSH CRE |
| O-WERTZ, SAM | CMPLT 490201 | GREEN VAL |
| O-WEST STANISLAUS I D | CMPLT 500201 | SÁN JOAQU |
| O-WEST STATES GAS AND ELECTRIC CO | CMPLT 090501 | SOUTH FOR |
| O-WEST STATES GAS AND ELECTRIC CO | CMPLT 090502 | SOUTH FOR |
| O-WEST WALKER IRRIGATION DISTRICT | CMPLT 260303 | WEST WALK |
| O-WHISLER | CMPLT 040501 | KANAKA CR |
| O-WHISPERING PINES SUBDIVISION | CMPLT 170901 | KELSEY CR |
| O-WHITE, ARNOLD | CMPLT 250801 | SOLDIER C |
| O-WHITE, KAREN | CMPLT 311001 | BUNCH CAN |
| O-WHITEHEAD, CHARLES N | CMPLT 311101 | INGRAM SL |
| | | |
| O-WHITNEY, GERALD | CHILL SHOEDE | DK! OKEEK |
| O-WILKINSON | CMPLT 390101 | |
| O-WILLEFORD, OTIS | CMPLT 041802 | FINE GOLD |
| O-MILLIAM KIMMELL | CMPLT 090302 | GRASS LAK |
| O-WILLIAMS, W P | CMPLT 520801 | SACRAMENT |
| O-WILLIS, ROBERT | CMPLT 310510 | SECRET RA |
| O-WILSON, CHARLES H & LAURA | CMPLT 291101 | MEYER RAV |
| O-WILSON, WOODROW | CMPLT 520801 | SACRAMENT |
| O-WINJE, MERLIN BUZZ | CMPLT 091601 | GRANITE C |
| O-WISE, MABEL | CMPLT 280701 | WALTER SP |
| O-WOLFE, L E | CMPLT 041401 | MERRILL C |
| O-WYMAN, BILL ET AL | CMPLT 440701 | LOVE CREE |
| O-WYMAN, WILLIAM E ET AL | CMPLT 440713 | LOVE CREE |
| O-YOLO WATER & POWER | CMPLT 570101 | CACHE CRE |
| | | |
| O-YOSEMITE TIMBER TRAILS ASSOCIATION | CMPLT 200401 | LEWIS CRE |
| O-YUBA GOLDFIELDS' INC | CMPLT 580801 ' | YUBA RİVE |
| O-YUCAIPA DAM & RESERVOIR | CMPLT 360501 | YUCAIPA L |
| O-ZUPPAN, JOHN | CMPLT 521101 | RICE CREE |
| | | |
| ACTIVE: 19 INACTIVE: 743 | REVOKED : | O CANCE |
| | | |

Mare Juleo SS for 867

0

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 SACRAMENTO, CA 9

SUPPLEMENTAL STATEMENT OF WATER DIMERSION AND USE

| D | I | ٧ | Ε | R | T | Ε | R | OF | R | ε | C | 0 | RI |) : | |
|---|---|---|---|---|---|---|---|----|---|---|---|---|----|-----|--|
|---|---|---|---|---|---|---|---|----|---|---|---|---|----|-----|--|

PIONEER WATER COMPANY C/O TULE RIVER ASSOC P O BOX 1388 PORTERVILLE, CA 93258 SACSTATEMENTS NO: 002624

TELEPHONE NUMBER: (209) 781-0102

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: TULE: RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION

WITHIN: SE1/4 OF NW1/4 SECTION 35, T215, R28E, MD8&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts Gallons below are: 🗵 Acre-feet

re-feet

(other)

| | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
|------|------|------|------|------|-----|------|------|------|-------|------|------|------|-----------------|
| 1985 | 31 | 48 | 264 | 744 | 867 | 865 | 982 | 850 | 584 | 403 | 135 | 67 | 5840 |
| 1986 | 41 | 50. | - 96 | 266 | 715 | 849 | 1013 | 912 | 670 | 430 | 218 | 81. | 5341 |
| 1987 | 101 | 68 | 94 | 491 | 828 | 774 | 880 | 889 | 680 | 488 | 89 | 129 | 5511 |

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

Irrigation 3,200 acres

Stockwatering none

Domestic <u>none</u>

Other (specify) __Groundwater recharge

C. <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of

diversion, etc.)

none

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

none

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: July 1

, 19⁸⁸, at

Porterville

. California

Signature:

1987

WR 49-13(11485)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

| Name of person diverting water. Pioneer Water Company | | |
|--|--|----------------------|
| Address 553 North Main St. Porterville, Oalif | | |
| k. Name of body of water at point of diversion Tule River | | |
| Tributary to | | |
| Place of diversion SE 1/2 NW 1/2 Section 35 Township 21 S | | |
| County, or locate it on sketch of section grid on reve | erse side with regard | to section like i |
| prominent local landmarks. | of the state of th | |
| Name of work, Success Reservoir own outlet | | |
| Capacity of diversion works 72 | | cubic less per serve |
| Capacity of storage reservoir Success Reservoir-Joint Use | 7.5% of | Tallors |
| State quantity of water used each month in gallons or acre-feet | 0 a.f. 🎠 🔻 | scre-leet |
| | O | Total |
| 1966: 0: 0:183:505:526:554:808:776:606 | | Dec. Annua 0 461 |
| 2,00 0 0 10,000 ,20 ,34 ,000 110 ,000 | ,)45 1 15 | |
| If monthly and annual use are not known, check months in which water was used acres of each érop irrigated, average number of persons so the number of stock was acres of each erop irrigated. | 1, 1 | |
| Maximum annual water use in recent years. 8,600 | AL ST | edless . |
| Minimum annual water use in recent years. 3,300 | | acre-feet |
| , | | erro-lest: |
| Type of diversion facility: gravity Yes , pump Yes | | |
| Method of measurement: weir , flume X , iectric power meter | , water meter | , estimate |
| . Purpose of use (what water is being used for) AGRICULTURE EXCLU | ISIVALY BOME | RECHARGE |
| | | |
| General description or location of place of use (use sketch of section grid on rever | | |
| Our ditches, pipelines and flumes extend through | h parts of | 18 section |
| (See attached map) 1. Year of first use as nearly as known | | |
| | | |
| Name of person filing statement A. H. Hilton presider | | |
| Position President Organization Ploneer Wa | ter Company | 103 memb |
| Address Route 3 Box 828 Porterville California | | |
| certify that the foregoing statement, as too and a state to the first of | | |
| certify that the foregoing statements are true and correct to the best of my knowled | | |
| Date signed June 24 1967 gar | | 1/2 |
| | | |
| See lastruction on Roverse Side | | |
| J₩RB 40 . € 661 | | 40.00 |